	L #	Hits	Search Text	DBs
1	L1	8483 60	@pd>"20070301"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	2124	((523/160) or (523/161)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	80	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	3959	or (106/31.85) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5	218	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	L6	46	(3 5) and acid adj (value or number)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
7	L7	1273 _. 7	(di\$4ylene or tri\$4ylene or \$4ylene) adj glycol adj (mono\$4yl or alkyl or methyl or ethyl or butyl or propyl) adj ether adj acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	L8	1	\$4yleneglycol) adj	
9	L9	259	tri\$4yleneglycol or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	L10	3680	(di\$4ylene or tri\$4ylene or \$4ylene) adj glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	L11	1274 1	(di\$4ylene or tri\$4ylene or \$4ylene) adj glycol adj (mono\$4yl or alkyl or methyl or ethyl or butyl or propyl) adj ether adj (acetate or \$4ylacetate or mono\$4ylacetate)	EPO; JPO; DERWENT;
12	L12	044	or \$4ylene or tri\$4ylene or \$4ylene or \$4ylene) adj glycol near3 (di\$4ylester or di\$4yl adj ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs .
13	L13	1	(di\$4yleneglycol or tri\$4yleneglycol or \$4yleneglycol) adj (mono\$4ylether or alkylether or ethylether or butylether) adj acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	L14	5	6 and (7 8 9 10 11 12 13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	L15	4	dialkylether or dimethylether or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	L16	32	or \$491ene) adj glycol adj (di\$4yl or dialkyl or dimethyl or diethyl or dibutyl or dipropyl) adi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	L17	0	6 and (15 16)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
18	L18	102	1 and acid adj (value or number) and (7 8 9 10 11	